5

10

15

ABSTRACT

The invention relates to a multi-standard mobile telecommunications terminal adapted to operate with base stations of a public cellular network and at least one fixed part of at least one preferred cordless telephone local network, the terminal including communication means for communicating with each of said networks and switching means including means for searching for a fixed part of a local network and commanding the communication means to operate with one or the other of said networks according to the result of the network search conducted by the search means. The terminal further includes means for programming and processing events triggering a search for the fixed part or parts of the local networks in which the terminal can operate, said programming and processing means activating the search means on the occurrence of programmed triggering events.